20

5

WHAT IS CLAIMED IS:

 A system for providing customer service to a consumer of a credit product, the system comprising:

a processor integrated with said system for receiving a service request from a consumer, performing an automated security check in response to said service request, performing said service request in real time upon satisfying said security check, and updating a database in real time upon completion of said service request;

a network coupled to said processor; and

said database coupled to said processor for storing data relating to said system.

- The system of claim 1, further including a third party database coupled to said network.
- The system of claim 1, wherein said service request includes a link for performing a service action corresponding to said service request.
- The system of claim 1, further including said processor sending a consumer notification upon completion of said service request.
- The system of claim 1, wherein said security check includes receiving security information from said consumer and comparing said security information to information in said database.
- The system of claim 5, wherein said receiving said security information from said consumer includes receiving personal information corresponding to said consumer.
- The system of claim 5, wherein said receiving said security information from said consumer includes receiving a password corresponding to said consumer.

10

15

20

25

- The system of claim 2, wherein said processor accesses said third party database to perform said security check.
- The system of claim 8, wherein said security check includes receiving security information from said consumer and comparing said security information to information in said third party database.
 - 10. The system of claim 9, wherein said receiving said security information from said consumer includes receiving personal information corresponding to said consumer.
 - The system of claim 9, wherein said receiving said security information from said consumer includes receiving a password corresponding to said consumer.
 - 12. A method for providing customer service to a consumer of a credit product, the method comprising:

receiving a service request from a consumer;

performing an automated security check in response to said service request;

performing said service request in real time upon satisfying said security check; and

updating a database in real time upon completion of said service request.

- The method of claim 12, wherein said service request includes a link for performing a service action corresponding to said service request.
- The method of claim 12, further including sending a consumer notification upon completion of said service request.
- The method of claim 12, wherein said security check includes receiving security information from said consumer and comparing said security information to information in said database.

10

15

20

25

- 16. The method of claim 15, wherein said receiving said security information from said consumer includes receiving personal information corresponding to said consumer.
- The method of claim 15, wherein said receiving said security information from said consumer includes receiving a password corresponding to said consumer.
 - 18. The method of claim 12, further including accessing a third party database.
 - 19. The method of claim 18, wherein said security check includes receiving security information from said consumer and comparing said security information to information in said third party database.
 - 20. The method of claim 19, wherein said receiving said security information from said consumer includes receiving personal information corresponding to said consumer.
 - The method of claim 19, wherein said receiving said security information from said consumer includes receiving a password corresponding to said consumer.
 - 22. A storage medium encoded with machine-readable computer program code for providing customer service to a consumer of a credit product, said storage medium including instructions for causing a processor to implement the method comprising:

receiving a service request from a consumer;

performing an automated security check in response to said service request;

performing said service request in real time upon satisfying said security check; and

updating a database in real time upon completion of said service request.

10

15

20

25

- 23. The storage medium of claim 22, wherein said service request includes a link for performing a service action corresponding to said service request.
- 24. The storage medium of claim 22, further including instructions for causing said processor to implement sending a consumer notification upon completion of said service request.
 - 25. The storage medium of claim 22, wherein said security check includes receiving security information from said consumer and comparing said security information to information in said database.
 - 26. The storage medium of claim 25, wherein said receiving said security information from said consumer includes receiving personal information corresponding to said consumer.
 - 27. The storage medium of claim 25, wherein said receiving said security information from said consumer includes receiving a password corresponding to said consumer.
- 28. The storage medium of claim 22, further including instructions for causing said processor to implement accessing a third party database.
- 29. The storage medium of claim 28, wherein said security check includes receiving security information from said consumer and comparing said security information to information in said third party database.
- 30. The storage medium of claim 29, wherein said receiving said security information from said consumer includes receiving personal information corresponding to said consumer.
 - The storage medium of claim 29, wherein said receiving said security information from said consumer includes receiving a password corresponding to said consumer.

10

15

20

32. A computer data signal encoded with machine-readable computer program code for providing customer service to a consumer of a credit product, said computer data signal comprising code configured to cause a processor to implement the method comprising:

receiving a service request from a consumer;

performing an automated security check in response to said service request;

performing said service request in real time upon satisfying said security check; and

updating a database in real time upon completion of said service request.

- The computer data signal of claim 32, wherein said computer data signal is embodied in a carrier wave.
- The computer data signal of claim 32, wherein said computer data signal is unmodulated.
- 35. The computer data signal of claim 32, wherein said service request includes a link for performing a service action corresponding to said service request.
- 36. The computer data signal of claim 32, further including code configured to cause said processor to implement sending a consumer notification upon completion of said service request.
- 37. The computer data signal of claim 32, wherein said security check includes receiving security information from said consumer and comparing said security information to information in said database.
- 38. The computer data signal of claim 37, wherein said receiving said security information from said consumer includes receiving personal information corresponding to said consumer.

10

- The computer data signal of claim 37, wherein said receiving said security information from said consumer includes receiving a password corresponding to said consumer.
- The computer data signal of claim 32, further including code configured to cause said processor to implement accessing a third party database.
 - 41. The computer data signal of claim 40, wherein said security check includes receiving security information from said consumer and comparing said security information to information in said third party database.
 - 42. The computer data signal of claim 41, wherein said receiving said security information from said consumer includes receiving personal information corresponding to said consumer.
 - 43. The computer data signal of claim 41, wherein said receiving said security information from said consumer includes receiving a password corresponding to said consumer.